

VERSION WITH MARKINGS TO SHOW CHANGES MADE

**In the specification:**

Paragraph beginning at line 3 of page 5 has been amended as follows:

Figs. [9A-C] 9A-B show time lines representing possible results when using a window that is too large during the cell delineation procedure of Fig. 6;

Paragraph beginning at line 27 of page 14 has been amended as follows:

On the other hand, if the search window is too large, the cell delineation procedure may transition to the PRESYNC state with an incorrect reset pulse position. Figs. [9A-C] 9A-B show time lines representing possible results when using a window that is too large during the cell delineation procedure. Fig. [9B] 9A shows a situation where the cell delineation procedure transitions to the PRESYNC state with an incorrect reset pulse position and immediately transitions back to the HUNT state, while Fig. [9C] 9B shows a situation where the cell delineation procedure transitions to the PRESYNC state with the correct reset pulse position. Except for a slight increase in time to enter the SYNC state, when proper values are used for ALPHA and DELTA, the cell delineation procedure of Fig. 6 guarantees eventually finding a correct reset pulse position, even after several state transitions between the HUNT and PRESYNC states.